

Abstract of the disclosure

The present invention relates to a method of assigning an e-mail address with a user chosen ID. More particularly, the present invention relates to a method of assigning an e-mail address with a user chosen ID by employing a website which does not currently provide a web mail service. According to the present invention, a user doesn't have to visit many websites to get an e-mail address with his or her chosen ID. Furthermore, the website which provides a web mail service by assigning an e-mail address according to this invention can gain an advantage over other websites providing a web mail service, and therefore, can raise more members.